

System and method for web-based monitoring and control
of a plurality of spatially distributed installations

Abstract

The invention relates to a system and a method for web-based monitoring and control of distributed installations (3.1, 3.2... 3.n), with at least one web client (1) which interchanges data/information with web servers (2.1, 2.2... 2.n) in the respective distributed installation (3.1, 3.2... 3.n) via communication links (K), where the at least one web client (1) has applications (10) and an integration layer (11) for this purpose which execute, show and/or display the data/information interchange with the distributed installations (3.1, 3.2,...3.n).

Significant figure: figure 3